



SAP ABAP

Apex Apex

**C** C

C++

CloudFormation

COBOL

C# C#

**E** CSS

**⋈** Flex

**-co** Go

HTML

👙 Java

S JavaScript

Kotlin

Kubernetes

Objective C

PHP PHP

PL/I

PL/SQL PL/SQL

Python

RPG RPG

Ruby

Scala

Swift

Terraform

**■** Text

TS TypeScript

T-SQL

VB VB.NET

VB6 VB6

XML XML



## Flex static code analysis

Unique rules to find Bugs, Security Hotspots, and Code Smells in your FLEX code

Tags

Security.allowDomain(...) should only be used in a tightly focused manner

Vulnerability

The flash.system.Security.exactSettings property should never be set to false

Dynamic classes should not be used

Code Smell

"LocalConnection" should be configured to narrowly specify the domains with which local connections to other Flex application are allowed

Vulnerability

"default" clauses should be first or last

Code Smell

Event types should be defined in metadata tags

Code Smell

Event names should not be hardcoded in event listeners

Code Smell

The special "star" type should not be used

Code Smell

Variables of the "Object" type should not be used

Code Smell

Methods should not be empty

Code Smell

Constant names should comply with a naming convention

Code Smell

All branches in a conditional structure should not have exactly the same implementation

📆 Bug

Classes that extend "Event" should

```
Nested blocks of code should not be left empty

Code Smell Major Suspicious

Most of the time a block of code is empty when a piece of code is really missing. So such empty block must be either filled or removed.

Noncompliant Code Example
```

Search by name...

## **Compliant Solution**

```
for (var i:int = 0; i < 42; i++);

for (var i:int = 0; i < 42; i++) {
   trace(i);
}</pre>
```

## Exceptions

When a block contains a comment, this block is not considered to be empty.

Available In:

sonarcloud 👌 sonarqube

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override "Event.clone()"  • Bug
Constructors should not dispatch events
Rug
"ManagedEvents" tags should have companion "Event" tags
<b>∰</b> Bug
Objects should not be instantiated inside a loop
Two branches in a conditional structure should not have exactly the same implementation
Constructor bodies should be as lightweight as possible
Only "while", "do" and "for" statements should be labelled
Statements, operators and keywords specific to ActionScript 2 should not be used
"for" loop stop conditions should be invariant
Unused function parameters should be removed
Code Smell